

Body System	Overall Function	Organs/Parts (structure)	Organs (function)	Systems it Works With and How	Disease of the Body System (explain)	Facts
Circulatory		Heart- Artery- Vein- Capillary-	Heart- Artery- Vein- Capillary-			
Respiratory		Trachea- Lungs- Diaphragm- Epiglottis- Larynx- Vocal Cords-	Trachea- Lungs- Diaphragm- Epiglottis- Larynx- Vocal Cords-			

Nervous		Brain-	Brain-			
		Spinal Cord-	Spinal Cord-			
		Nerves-	Nerves-			
		Neurons-	Neurons-			
Skeletal		Bones-	Bones-			
		Ligaments-	Ligaments-			
		Tendons-	Tendons-			

Muscular		Skeletal-	Skeletal-			
		Smooth-	Smooth-			
		Cardiac-	Cardiac-			
		Biceps-	Biceps-			
		Masseter-	Masseter-			
		Deltoid-	Deltoid-			
		Oblique Abdominis-	Oblique Abdominis-			
		Sartorius-	Sartorius-			
		Triceps-	Triceps-			
		Quadriceps-	Quadriceps-			

Excretory		Lungs-	Lungs-			
		Kidneys-	Kidneys-			
		Urinary Bladder-	Urinary Bladder-			
		Ureter-	Ureter-			
		Uretha-	Uretha-			
		Liver-	Liver-			
		Skin-	Skin-			

Digestive		Mouth-	Mouth-			
		Stomach-	Stomach-			
		Small Intestine-	Small Intestine-			
		Liver-	Liver-			
		Pancreas-	Pancreas-			
		Large Intestine-	Large Intestine-			

Endocrine		Hormones-	Hormones-			
		Hypothalamus-	Hypothalamus-			
		Thymus-	Thymus-			
		Thyroid-	Thyroid-			
		Parathyroid-	Parathyroid-			
		Adrenals-	Adrenals-			
		Pancreas-	Pancreas-			
		Ovaries-	Ovaries-			
		Testes-	Testes-			

Immune		Thymus- White Blood Cells- Antibodies- Epidermis- Cilia- Mucus- Saliva-	Thymus- White Blood Cells- Antibodies- Epidermis- Cilia- Mucus- Saliva-			
Reproductive						

